Approved For Release 2000/08/08 : CIA-RDP96-00789R001600700001-7

REMOTE VIEWING SESSION DATA

***	******	****								
•	Remote Viewer	: <u>G</u> f	-							
	Interviewer	: <u>E</u>	<u>)</u>							
· · ·	Observer(s)	:								
	•									
	Date	: 04	109	187						
	Starting time	: 151	8 h	hours	s, lo	ca1				
	Site #	: 50	<u>45</u>							
	Site Acquisit	.: (CF	v (v	ERV	PRV	ARV	BRV	Other	-	
	Working Mode	:GI	. (E	HEM				Other	<u> </u>	
	Feedback clas	s: A	1	B	·C	!				
**	*****	****	***	***	****	****	****	* * * * * * * * * * * * * * * * * * *		* * * * * * *
	************* *********** Ending time	****	***	***	****	****		¥ì	•	
	*****	****	***	***	****	****		¥ì	•	
	********** Ending time	***** : <u>/</u> S	38_1	***	****	****		¥ì	•	
	********* Ending time Notes	***** : <u>/</u> S	38_1	***	****	****		¥ì	•	
**	Ending time Notes Highest stage Evaluation	***** : <u>/</u> : <u>-</u> : <u>5</u> / : 士 ****	<u>1</u>	**** hour: ***	**** s, lo	***** cal	****	****	***** ****	*****
**	**************************************	***** : <u>/</u> : <u>-</u> : <u>5</u> / : 士 ****	<u>1</u>	**** hour: ***	**** s, lo	***** cal	****	****	***** ****	*****
**	Ending time Notes Highest stage Evaluation	***** : <u>/</u> : <u>-</u> : <u>5</u> / : ± ****	28 1 P1 ****	**** hour: ****	**** s, lo	***** cal	****	****	***** ****	*****
**	************* Ending time Notes Highest stage Evaluation *******	***** : <u>/</u> : <u>-</u> : <u>5</u> / : ± ****	21 21 ****	**** hour: **** KANC	***** **** ****	**** cal **** .*** .** .** .** .**	****	****	**** ****	*****



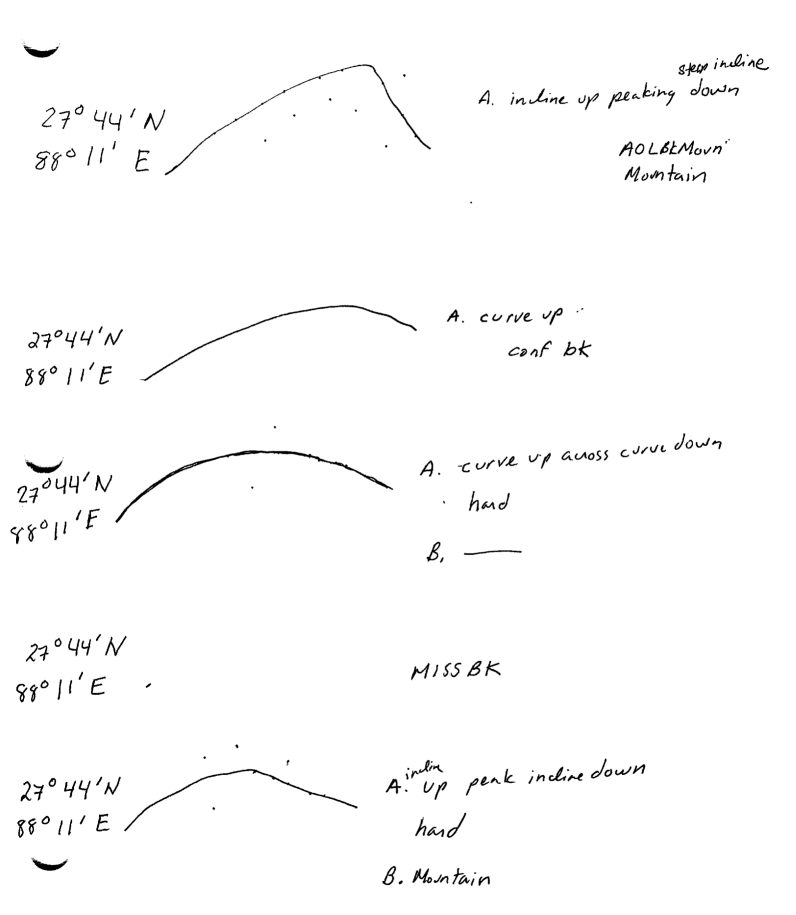


A.up peak down CONF BREAK incline up peaking sloping down B. —

27° 44' N 88011/E

A. up. steep incline up conf bk peak or ande

27° 44'N 88º11'E A. up angle do. Steep incline up angle conf bk



Approved For Release 2000/08/08 : CIA-RDP96-00789R001600700001-7